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An Imaging Search for Post-MS Companions of Sirius B

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ABSTRACT

Discovery and characterization of post-MS planets is essential to study planetary system evolution and planet-star interaction during the most critical phases of stellar evolution. We present deep imaging of Sirius B, the closest and brightest white dwarf, in order to constrain post-MS planetary evolution in the Sirius system. We use Keck/NIRC2 in L'-band (3.776 μ m) across three epochs in 2020 using the technique of angular differential imaging. Our observations are contrast limited out to 1 AU and background limited beyond. The 5σ detection limits from our best performing epoch are 17 to 20.4 absolute magnitude. We consider multiple planetary formation pathways in the context of Sirius B's evolution to derive mass sensitivity limits using the ATMO2020 and Sonora Bobcat model grids. We achieve sub-Jupiter sensitivities and sub-AU separations, reaching 1.6 M_J to 2.4 M_J at 0.5 AU down to a sensitivity of 0.7 M_J to 1.2 M_J at >1 AU. Consistent with previous results, we do not detect any companions around Sirius B. Our excellent detection limits, even without coronagraphy, demonstrate the capabilities for modern high-contrast imaging studies of nearby (<25 pc) white dwarfs.

1. INTRODUCTION

In recent decades astronomers have discovered thou-21 22 sands of exoplanets orbiting stars that will eventually 23 evolve into giants and then white dwarfs (Akeson et al. ²⁴ 2013). The fate of planets around these stars beyond 25 the main-sequence (MS) is uncertain due to the large 26 expansion, stellar winds, and high irradiation encoun-27 tered on the giant branch (Veras 2016). Despite this, 28 direct evidence from white dwarf (WD) pollution (Jura 29 et al. 2007; Xu & Jura 2012), debris disks (de Ruyter 30 et al. 2006; Zuckerman et al. 2010; Koester et al. 2014), 31 and substellar companions (e.g., Luhman et al. 2011; ³² Vanderburg et al. 2020; Blackman et al. 2021) culmi-33 nate to suggest planetary systems beyond the MS are 34 more common than previously thought. Discovery and 35 characterization of post-MS planets is essential to study 36 planetary system evolution and planet-star interaction 37 during the most critical phases of stellar evolution.

 38 The evolution of intermediate mass stars (1 M_{\odot} to 39 8 M_{\odot}) comprises a violent and relatively brief giant 40 branch evolution before all nuclear fusion ends and the

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41 stars become WDs. As the MS star runs out of hydro42 gen to burn in its core, it will expand to 100s of times its
43 size, engulfing any companions within the stellar radius.
44 When helium fusion ignites the giant star becomes 3 to
45 4 orders of magnitude brighter than its MS progenitor,
46 causing stellar winds and strong irradiation. Eventually
47 the star will run out of fuel and conclude its nuclear
48 burning and become a WD. The WD begins cooling,
49 becoming 3 to 4 orders of magnitude dimmer than its
50 MS progenitor.

There is limited knowledge of planetary systems around evolved stars. The pathway for a first-generation planet around a post-MS host is violent and uncertain. For a planet to survive the giant branch evolution, it first needs to escape engulfment as well as tidal shredding (Burleigh et al. 2002; Nordhaus & Spiegel 2013). Surviving planets are subject to adiabatic orbit expansion, which can potentially de-stabilize multi-object systems, stellar winds, and high irradiation which enriches the circumstellar environment with metals and dust, and strongly heats planets close to the giant star (Mustill & Villaver 2012; Veras 2016). The expansion and tidal effects on the circumstellar environment create a "forbidden" region of exoplanet phase space for orbital separations closer than ~5 AU.

Recent discoveries of exoplanets in "forbidden" for-67 mation regions (Vanderburg et al. 2020; Blackman et al. 68 2021) suggest evidence for a class of second-generation 69 companions. Perets (2010, 2011) describe a planetary 70 formation pathway where in multi-star systems the stel-71 lar ejecta from an evolving giant star forms a protoplan-72 etary disk around a separate star (or, in fact, the whole 73 system). Such disks would have lifetimes of 1 Myr to 74 100 Myr which is commensurate with "hot-start" plane-75 tary formation timescales (Spiegel & Burrows 2012). A 76 first-generation planet could act as a seed for planetesi-77 mal growth in these disks, too. Another formation path-78 way considers the chaotic evolution of companion orbits 79 due to stellar mass loss in the presence of multiple bod-80 ies. Perets & Kratter (2012) describe this interaction for 81 triplet systems in detail (the "triple evolution dynamical 82 interaction", or TEDI). Kratter & Perets (2012) explore 83 similar dynamical interactions in the restricted 3-body $_{84}$ problem and concluded up to $\sim 10\%$ of all WD bina-85 ries might contain "star-hopper" planets which migrate 86 between the stars.

Previous searches for substellar companions around 88 white dwarfs (e.g., Debes & Sigurdsson 2002; Hogan et al. 2009; Luhman et al. 2011; Xu et al. 2015) have 90 primarily focused on detecting wide-orbit planets which 91 survived the giant branch evolution of their hosts. We 92 posit that previously "forbidden" regions of planetary 93 evolution are worth investigating by utilizing the mod-94 ern high-contrast instrumentation that has come to 95 fruition in the recent decade. In the rest of this re-96 port, we will discuss high-contrast imaging as a detec-97 tion technique for post-MS systems (Section 2). We 98 will introduce the Sirius system as a potential candidate 99 for post-MS companions, along with previous studies of 100 WD Sirius B (Section 3). We will detail our 2020 near-101 infrared observations of Sirius B with Keck/NIRC2, as 102 well as our processing steps and statistical analysis for 103 companion detection (Section 4, Section 5). Lastly, we 104 will discuss our results within the context of Sirius and 105 post-MS systems as well as future directions for post-MS 106 imaging (Section 6, Section 7).

2. DIRECTLY IMAGING POST-MS SYSTEMS

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High-contrast imaging is a powerful technique for discovering and characterizing exoplanets. Directly imaging a circumstellar companion is difficult, though. The typical astrophysical flux ratios (contrasts) for a Sun-112 Jupiter analog in the near-infrared (NIR) are $\sim 10^{-8}$, and for a Sun-Earth system are $\sim 10^{-10}$ (Traub & Op-114 penheimer 2010). In addition, the close angular separations of planets make it difficult to detect them over the diffraction pattern of their host and other noise sources.

Thermal emission from exoplanets peaks well into the infrared, on the Rayleigh-Jeans limit of the stellar spectrum. This makes infrared observations preferred over optical or ultraviolet observations due to the reduced contrast.

WDs are interesting targets for direct imaging- they are 3 to 4 orders of magnitude fainter than their MS pro-124 genitors which reduces the contrast necessary to detect 125 a companion. The high effective temperatures of WD 126 photospheres pushes the peak thermal emission even fur-127 ther into the optical and ultraviolet, reducing the intrin-128 sic contrast between the star and the planet. In addi-129 tion, the lack of spectral features of WDs (Schatzman 130 1945) makes them imprecise targets for the radial ve-131 locity technique. The small stellar radii of WDs lowers 132 the transit probability significantly, although detections 133 of substellar companions around WDs have been made 134 (e.g., Vanderburg et al. 2020). The faintness of WDs 135 proves challenging due to the high signal-to-noise ratio 136 (S/N) required by modern adaptive optics (AO) instru-137 ments. This is exacerbated on ground-based telescopes 138 which require extreme AO to counteract the effects of at-139 mospheric seeing. This constrains potential companion searches to relatively bright targets ($m^R \lesssim 13$). Implic-141 itly, this also limits searches to nearby WDs ($d \sim 25 \,\mathrm{pc}$, 142 Holberg et al. 2016), which is beneficial for imaging be-143 cause the limited inner working angle of the instrumen-144 tation will project to closer separations around closer 145 stars.

3. SIRIUS B AND THE SIRIUS SYSTEM

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One fascinating target for post-MS observations is Sir148 ius B, the closest and brightest WD to our solar system.
149 The Sirius system is the 7th closest to the sun at 2.7 pc,
150 consisting of Sirius A, a -1.35 magnitude A1V star and
151 Sirius B, a DA white dwarf with a 50 yr orbit (Col152 laboration et al. 2016; Bond et al. 2017; Collaboration
153 et al. 2021). As mentioned previously, the proximity and
154 faintness of Sirius B (compared to a MS star) make it
155 compelling for direct imaging. Additionally, the young
156 system age (~225 Myr) means any giant planets would
157 still retain much of their latent formation heat, increas158 ing their luminosity in the IR (Fortney et al. 2010).

Sirius is one of the oldest studied star systems; the breadth and depth of knowledge about the binary gives exceptional precision for characterizing the circumstellar environment. Initial astrometric measurements suggested a 50 year orbital period for Sirius B (Auw164 ers 1864). Most recently, Bond et al. (2017) used Hubble Space Telescope (HST) along with old photographic plates to compile the most precise orbital solution for Sirius, to date. They derived dynamical masses

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using their orbital solution and Hipparcos parallaxes: $(2.063 \pm 0.023)\,\mathrm{M}_{\odot}$ and $(1.018 \pm 0.011)\,\mathrm{M}_{\odot}$ for A and B, respectively. A companion around Sirius B would be affected by the orbit of Sirius A, and this constrained three-body system has been studied numerically (Holman & Wiegert 1999). Bond et al. (2017) calculate the longest period stable companion around Sirius B is 1.79 yr, which corresponds to a 1.5 AU circular orbit.

The total age of Sirius B is the combination of its WD cooling age and the time from the zero-age MS (ZAMS) to the tip of the giant branch (TGB). We adapt the cooling age derived by Bond et al. (2017, sec. 8) of 126 Myr. We use the updated WD initial-final mass relation (IFMR) of Cummings et al. (2018) to estimate the Sirius B progenitor mass of $(5.1 \pm 1.1) \,\mathrm{M}_{\odot}$.

We adopt the system age derived in Cummings et al. (2018) using MIST isochrones of 225 Myr, which implies a ZAMS to TGB age of 99 Myr. These age determinations are limited both by the precision of the stellar parameters as well as the stellar evolution model. The spread of ages derived by Cummings et al. (2018) from different models is ~ 10 Myr. An age uncertainty of $\sim 4\%$ is exceptional compared to the $\sim 10\%$ or worse of stars found in young moving groups, not to mention many stars cannot be precisely dated at all. These values are compiled in Table 1.

One of the peculiarities of the Sirius system is its large eccentricity of 0.59 (Bond et al. 2017). If we assume the orbital expansion due to Sirius B's evolution was adiabatic, we can calculate the initial semi-major axis of the binary

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$$a_i = a_f \frac{M_{B,f} + M_{A,f}}{M_{B,i} + M_{A,i}} \tag{1}$$

where a is the system semi-major axis, M_A and M_B $_{201}$ are the respective stellar masses, and subscripts i and correspond to the initial (MS) versus final (post-MS) states (Jeans 1924). The current semi-major axis of the 204 binary is 20 AU, and assuming negligible mass transfer 205 between the two stars, the initial semi-major axis would ₂₀₆ be (8.6 ± 1.3) AU. If the orbit expansion was indeed 207 adiabatic, the eccentricity would be the same before and 208 after evolution. In this case, the periastron of Sirius A and B would be (3.52 ± 0.52) AU. Veras (2016) tabulated 210 the maximum stellar radius of intermediate mass stars 211 during their giant evolution, from which we interpolate a maximum radius for Sirius B of (5.104 ± 0.075) AU. This 213 means Sirius A certainly interacted with Sirius B and 214 may have had a common envelope stage. Mass transfer 215 and tidal circularization would be expected, however the 216 present-day eccentricity provide contrary evidence.

Bonačić Marinović et al. (2008) propose an explana-218 tion for the lack of tidal circularization called "tidal219 pumping", but neglect to address the observed slow 220 rotation speed of Sirius A (Gray 2014; Takeda 2020), 221 which we would expect to increase with mass transfer to 222 conserve total angular momentum in the binary. Perets 223 & Kratter (2012) suggest the present eccentricity could 224 be due to the chaotic expulsion of third body between $_{225}$ 0.6 M_{\odot} to 5.5 M_{\odot} . Kratter & Perets (2012) point out, 226 though, that the most probable outcome of a planetary-227 mass companion in a chaotic orbital evolution is colli-228 sion with one of the binary components. We extrapolate 229 their Figure 7 using the parameters for Sirius to estimate $_{230}$ a \sim 70% collision probability for an initial companion of 231 Sirius B if it is chaotically ejected. When combined, 232 these studies show the necessity to consider multiple, 233 potentially exotic formation pathways for planetary can-234 didates.

We also consider adiabatic orbit expansion of a substellar companion

$$a_i = a_f \frac{M_f}{M_i} \tag{2}$$

where a is the semi-major axis, and M is the stellar mass of Sirius B. Using the maximum stellar radius of (5.104 \pm 0.075) AU and assuming an extra 20% separation to escape tidal shredding (Nordhaus & Spiegel 242 2013) would create a forbidden region within (31 \pm 6) AU around present Sirius B. In combination with the dy-namical stability limits of 1.5 AU, we can readily rule out the plausibility of detecting a first-generation companion of Sirius B.

There have been many attempts to find planets in 248 the Sirius system, but so far no planets have been de-249 tected. Benest & Duvent (1995) suggested the pres-250 ence of a third body with astrometric perturbations of 251 100 mas, but this has so far been unrealized, with Bond 252 et al. (2017) reducing astrometric uncertainty down to $_{253}$ ~ 10 mas. The first modern imaging study searching 254 for companions around Sirius B was Schroeder et al. 255 (2000) who used the HST wide-field planetary camera 256 (WFPC) at 1 μm. Around the same time Kuchner & 257 Brown (2000) searched in a narrower field of view (FOV) 258 with HST/NICMOS at 1 µm. A planetary atmosphere 259 and evolution model are needed in order to derive mass 260 sensitivity limits from imaging. Prior works to our own 261 do not necessarily make the same model choices that we 262 do (Section 6) biasing direct comparisons of mass limits. 263 These studies combined reported sensitivities down to $\sim 10 \,\mathrm{M_J}$ at 5.3 AU (2"). Bonnet-Bidaud & Pantin (2008) 265 used the ground-based ESO/ADONIS instrument in J, $_{266}$ H, and Ks-band and reported a sensitivity of $\sim 30\,\mathrm{M_J}$ at ²⁶⁷ 7.9 AU (3"). Skemer & Close (2011) used mid-IR (up to 268 10 μm) observations from Gemini/T-ReCs, which ruled ²⁶⁹ out evidence for significant infrared excess from massive

Table 1. Parameters of the Sirius system adopted in this study.

| parameter | value | unit | ref. | |
|-------------------|-----------------------|------------------|------------|--|
| $t_{ m sys}$ | 225 | Myr | B17; C18 | |
| π | 374.49 ± 0.23 | mas | G21a | |
| d | 2.6702 ± 0.0016 | pc | G21a | |
| a | 20.016 ± 0.014 | AU | B17 | |
| e | 0.59142 ± 0.00037 | | B17 | |
| Sirius A | | | | |
| M_{\star} | 2.063 ± 0.023 | ${ m M}_{\odot}$ | B17 | |
| Sirius B | | | | |
| M_{\star} | 1.018 ± 0.011 | ${ m M}_{\odot}$ | B17 | |
| $M_{ m MS}$ | 5.1 ± 1.1 | ${ m M}_{\odot}$ | B17; C18 | |
| $t_{ m WD}$ | 126 | Myr | B17 | |
| $m^{\mathrm{L'}}$ | 9.1 ± 0.2 | | BB08 | |
| $M^{\mathrm{L}'}$ | 11.97 ± 0.20 | | BB08; G21a | |

disks around Sirius B. Thalmann et al. (2011) used Subaru/IRCS at 4.05 μ m reporting sensitivities of 6 M_J to 12 M_J at 1". Recently, Pathak et al. (2021) took coronagraphic mid-IR observations (10 μ m) at VLT/VISIR of Sirius A which contained Sirius B in the FOV. Because of the simultaneous observation, their contrast had an arimuthal dependence. Their average reported sensitivity ity is \sim 2.5 M_J at 1 AU, and their best sensitivity (from the "inner" region) is \sim 1.5 M_J at 1 AU.

4. OBSERVATIONS

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We directly imaged Sirius B with Keck/NIRC2 in L'band (3.776 µm) using the narrow camera (10 mas px⁻¹;
2.5"×2.5") across three epochs in 2020 (Table 2). Despite Sirius B being the brightest white dwarf in the sky,
it is still 10 magnitudes fainter than Sirius A, making it
a technically challenging target, especially on groundbased telescopes. Our first attempt to observe Sirius
B failed due to the strong scattered light from Sirius
A. The adaptive optics (AO) calibration failed when
the scattered light from Sirius A would sweep into the
FOV of the wavefront sensor (WFS). Similarly, trying
to deploy the focal-plane vortex coronagraph (Serabyn
et al. 2017) failed when the coronagraphic pointing control algorithm, QACITS (Huby et al. 2017), performed

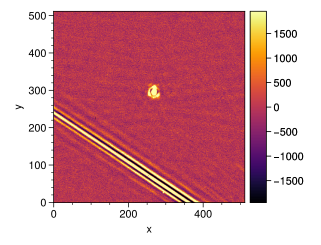


Figure 1. Scattered light from Sirius A is present in our FOV around Sirius B as shown by this diffraction spike sweeping across a calibrated science frame of Sirius B from the first epoch. Despite Sirius B's separation of 11", the overwhelming brightness of Sirius A impedes observations of Sirius B.

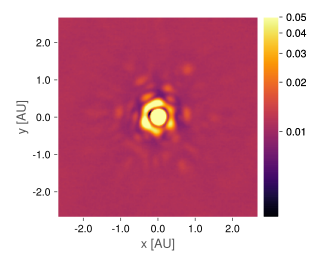


Figure 2. The median frame from the second epoch showing the instrumental PSF. The inner core has a Gaussian FWHM of \sim 76 mas. The blobs surrounding the first ring are the speckles, with roughly 6-way radial symmetry coinciding with the hexagonal shape of the primary mirror.

erratically in the presence of the scattered light. We did not try coronagraphy for the remaining observations. Vigan et al. (2015, §2) reported similar issues in their attempts to image Sirius B coronagraphically using VLT/SPHERE. In order to overcome these obstacles, we decided to used Sirius A as the AO guide star and off-axis guided on Sirius B.

The Keck facility AO system (Wizinowich et al. 2000) was saturated by Sirius A, so we attenuated the flux using a narrow laser-line filter in the WFS. While still

Table 2. Observing parameters for the three epochs of data. All observations were carried out using the NIRC2 narrow camera $(10 \,\mathrm{mas}\,\mathrm{px}^{-1}; \,2.5''\times2.5'')$ in L'-band $(3.776\,\mathrm{\mu m})$. Observation time is based on the frames that were selected for processing. Seeing values were measured at $0.5\,\mathrm{\mu m}$ using a differential image motion monitor and averaged over the observing session. Seeing values, temperature, and water vapor measurements were all retrieved from the Maunakea weather center forecast archive.

| Date observed | Sirius B (") offset | Sirius B (°) | Obs. (hr) | FOV (°) | FWHM (mas) | Seeing (") | Temp (°C) | PWV (mm) |
|---------------|---------------------|--------------|-----------|---------|------------|------------|-----------|----------|
| 2020-02-04 | 11.20 | 67.90 | 1.44 | 60.1 | 79.9 | 0.936 | 0.0 | 0.7 |
| 2020-11-21 | 11.27 | 66.42 | 2.91 | 91.4 | 76.4 | 0.871 | 0.8 | 3.5 |
| 2020-11-28 | 11.27 | 66.38 | 2.44 | 80.4 | 82.2 | 1.23 | -1.5 | 3.0 |

bright (appearing like a \sim 5 magnitude star on the WFS), this was enough attenuation to close the AO loop. From here, we slewed off-axis using the separations and position angles calculated in Table 2 from the orbital solution of Bond et al. (2017). In this mode, we noticed higher than usual drift in the focal plane, requiring manually recentering the target every 5 or 10 minutes.

During each observation, we took dark frames and sky-flat frames for calibration. All observations used the large hexagonal pupil mask and set the telescope's field rotator to track the pupil in order to exploit the natual ral rotation of the sky via angular differential imaging (ADI; Marois et al. 2006). In order to avoid saturation from the sky background, we used $0.4 \, \mathrm{s}$ integration times and coadded every 75 acquisitions, resulting in $\sim 30 \, \mathrm{s}$ per frame in the final images.

5. ANALYSIS

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5.1. Pre-processing

The raw images from NIRC2 required pre-processing 324 before analyzing them for companions. For each epoch, we applied a flat correction using calibration frames captured during observing. We also removed bad pixels us-327 ing a combination of L.A.Cosmic (van Dokkum 2001) 328 and an adaptive sigma-clipping algorithm. We removed 329 sky background using a high-pass median filter with a box size of 31 pixels. For both the November epochs we 331 tried exploiting the large focal plane drifts by dithering 332 between two positions in order to simplify background 333 subtraction, but this ended up performing worse than 334 the high-pass filter. At this point frames were manu-335 ally selected to remove bad frames, especially those with 336 diffraction spikes from Sirius A within a few hundred pixels, like in Figure 1. Then, each selected frame was 338 co-registered to sub-pixel accuracy using the algorithm presented in Guizar-Sicairos et al. (2008), followed by 340 fitting each frame with a Gaussian PSF to further in-341 crease centroid accuracy.

The co-registered frames were shifted to the center of the FOV and cropped to the inner 200 pixels. With a pixel scale of 10 mas, the crop corresponds to a maximum separation of 1" or a projected separation of 2.7 AU. All the frames were stacked into data cubes for each epoch. We also measure the parallactic angle of each frame, including corrections for distortion effects following Yelda et al. (2010). For each epoch, we measure the full-width at half-maximum (FWHM) of the stellar PSF for use in post-processing by fitting a bi-variate Gaussian model to the median frame from each data cube (Figure 2). All of the pre-processing code is available in Jupyter notebooks in a GitHub repository (Section 8).

5.2. Post-processing

By taking data with the field rotator disabled (ADI), the point-spread function (PSF) will not appear to rotate while any potential companion will appear to rotate. This reduces the probability of removing companion signal when we subtract the stellar PSF model. After subtraction, the frames are derotated by their parallactic angle and combined with a weighted sum (Bottom that are tall 2017), which reduces the pixel-to-pixel noise as the number of frames in the data cube increases.

For this analysis, we used four ADI algorithms for modeling and subtracting the stellar PSF: median subtraction (Marois et al. 2006), principal component analysis (PCA, also referred to as KLIP; Soummer et al.
2012), non-negative matrix factorization (NMF; Ren
et al. 2018), and fixed-point greedy disk subtraction
(GreeDS; Pairet et al. 2019b, 2020). The median subtraction and PCA methods were also applied in an annular method, where we modeled the PSF in annuli of
increasing separation, discarding frames that have not
rotated at least 0.5 FWHM (Marois et al. 2006). These
algorithms are implemented in the open-source ADI.jl

We determined the best performing PSF subtraction algorithm by measuring the throughput of companion

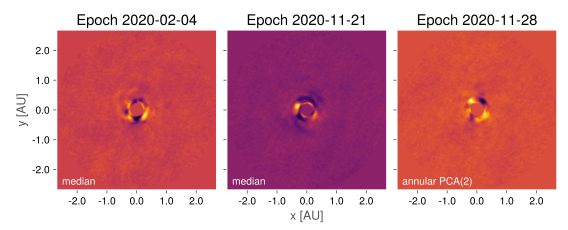


Figure 3. The flat residuals of each epoch after PSF subtraction, derotating, and collapsing. The inner two FWHMs are masked out for each frame.

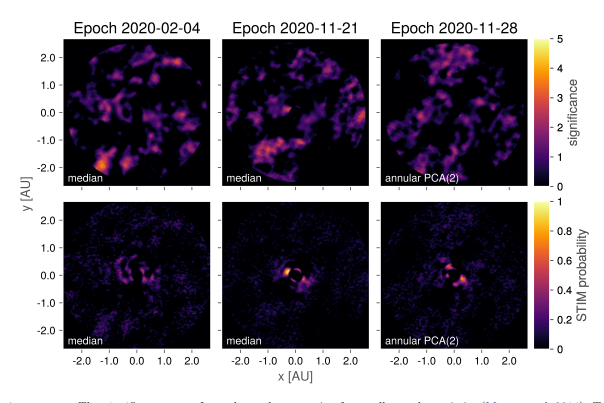


Figure 4. top row: The *significance* maps for each epoch accounting for small-sample statistics (Mawet et al. 2014). Typically a critical value for detection is 5. **bottom row:** The STIM maps for each epoch calculated from each residual cube. The STIM probability has a typical cutoff threshold of 0.5 for significant detections. The inner two FWHMs are masked out for each map.

signal through repeated injection and recovery. By using a known, fixed S/N for injection, the 5σ detection limits can be measured at various positions within the FOV and are azimuthally averaged to produce a contast trast curve. We calculate both the Gaussian contrast and the Student-t corrected contrast, which accounts for the small-sample statistics in each annulus (Mawet et al. 2014). We employed two different detection metrics to search for companions in the residual data: the Gaussian

significance map (Mawet et al. 2014) and the standardized trajectory intensity mean map (STIM map; Pairet et al. 2019a). These maps assign the likelihood of a companion to each pixel using different assumptions of the residual statistics. These three metrics are calculated using the methods available in ADI.jl. The collapsed residual frames along with the above metrics for each algorithm and epoch are in Appendix A.

A common problem when using subspace-driven postprocessing algorithms like PCA, NMF, or GreeDS is 400 choosing the size of the subspace (i.e., the number of 401 components). For PCA, NMF, and GreeDS algorithms, we varied the number of components from 1 to 10, cre-403 ating a residual cube for each iteration. We chose 10 for 404 the maximum number of components because we saw a 405 dramatic decline in contrast sensitivity after the first few 406 components (Figure 12). In our analysis we employed 407 the STIM largest intensity mask map (SLIM map; Pairet 408 2020) as an ensemble statistic. The SLIM map calcu-409 lates the average STIM map from many residual cubes along with the average mask of the N most intense pix-411 els in each STIM map. A real companion ought to be present in many different residual cubes from the same 413 dataset, so this ensemble approach can give us a proba-414 bility map without predetermining the number of com-415 ponents. The collapsed residual frames, average STIM 416 map, SLIM map, and contrast curves for each epoch for 417 each of the above algorithms are in Appendix A. All of 418 the code used for this analysis is available in a GitHub 419 repository (Section 8).

6. RESULTS

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We determined the best-performing algorithms for each epoch using the contrast curves described in Section 5. For the first two epochs, full-frame median subtraction had the best contrast at almost all separations. For the last epoch annular PCA subtraction with 2 principal components and a rotation threshold of 0.5 FWHM produced the best contrast at close separations (0.2" to 4.4") and had similar performance to other algorithms beyond 0.4". This algorithm was unable to detect a 100 S/N companion injected into the innermost annulus with 5σ significance. The contrast for this innermost annulus collapsed residual frames from each epoch, along with the Gaussian significance maps and STIM maps.

We show the contrast curves from the best performing algorithm for each reduction in Figure 5. We determine the limiting sensitivities in terms of the planetary mass by first calculating the contrast-limited absolute magnitude using an L'-band magnitude for Sirius B of 9.1 (adapted from Ks-band magnitude from Bonnet-Bidaud Pantin 2008) and a distance modulus of -2.87 (Collaboration et al. 2021). We divide Figure 5 into two regimes: speckle-limited and background-limited. The speckle-limited regime exists from 0.2 AU to 1 AU characterized by the increasing sensitivity with separation. Here we reach a median 5σ detection limit of \sim 19 magnitude (L'). This regime is constrained by the quality of the AO correction and the PSF subtraction method,

mainly. The background-limited regime (>1 AU) is characterized by the flattening of the contrast curves, and is primarily constrained by the sky brightness. In this region, we reach 20.4 magnitude (L') in the 2020-11-21 epoch. Our data is background-limited due to the relative brightness of the sky in $L'(2.91 \, \text{mag/sq arcsec}^1)$ compared to the pixel-to-pixel noise sources (e.g., read noise).

6.1. Companions around Sirius B

The reduced images do not show consistent or signif-459 icant evidence for a substellar companion. The STIM 460 probability maps for the 2020-11-21 and 2020-11-28 461 epochs suggest evidence for some blobs $\sim 0.3 \,\mathrm{AU} \, (0.13'';$ 462 1.6 FWHM) from the center. The February epoch also 463 shows a blob at a similar separation in the reduced im-464 age which does not appear in the STIM map. The lack 465 of statistical evidence in the February epoch and the 466 significance maps as well as the proximity to the central 467 star both reduce the probability of these blobs being 468 true companions. Nonetheless, we estimated astrome-469 try for blobs from each epoch (Table 3) and tried fitting 470 Keplerian orbits using the "Orbits for the Impatient" ⁴⁷¹ algorithm (OFTI; Blunt et al. 2017). We generated 10⁴ 472 orbits, none of which constrained the points from each 473 epoch (Appendix B). This implies non-Keplerian motion 474 and we take this as direct evidence against the blobs be-475 ing substellar companions of any kind. The signal can 476 be simply explained as residual starlight not removed 477 during PSF subtraction.

6.2. Mass detection limits

In order to convert our photometric detection limits 480 to mass limits we must employ an appropriate plane-481 tary atmosphere model and evolution grid. This is not 482 a trivial task, as the effects of post-MS stellar evolution 483 on planets are highly uncertain and not readily mod-484 eled in the currently available grids. In particular, we 485 want to study the effects of metal and dust enrichment 486 of the circumstellar environment from stellar winds. We 487 start with the ATMO2020 model grid (Phillips et al. 488 2020) for our solar metallicity model. Following Pathak 489 et al. (2021), we use the non-equilibrium chemistry mod-490 els with weak vertical mixing, which model very cool 491 objects better than previous grids such as AMES-Cond 492 (Allard et al. 2012). The ATMO2020 models are not 493 available for non-solar metallicities, yet, so we also em-494 ploy the Sonora Bobcat grid (Marley et al. 2021a,b) at both solar and +0.5 dex metallicity.

¹ https://www2.keck.hawaii.edu/inst/nirc2/sensitivity.html

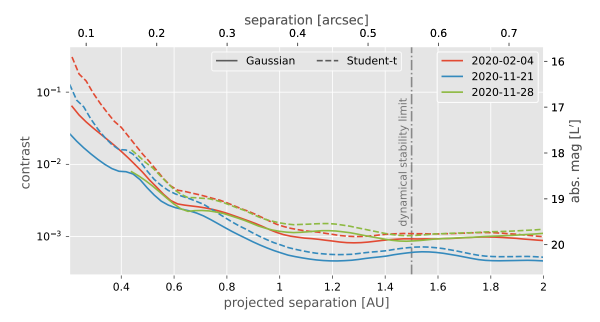


Figure 5. The contrast curves for the best performing algorithm from each epoch. The solid lines are the Gaussian 5σ contrast curves and the dashed lines are the Student-t corrected curves. The absolute magnitude are calculated using an absolute magnitude for Sirius B of 11.97. The expected upper limit for a dynamically stable orbit of 1.5 AU is plotted as a vertical dashed line. The annular PCA curve cuts off because the innermost annulus was not able to detect a 100 S/N companion with 5σ significance.

To determine the correct isochrone for the grids, we consider two formation scenarios. If a first-generation planet survives the giant phase of Sirius B through star hopping, it would have an age closer to the system age of 225 Myr. If the planet formed in a disk of stellar ejecta during the AGB phase, the age would be closer to the WD cooling age of 126 Myr. If the planet formed in such a disk, or if it accreted some of the material, it would almost certainly have peculiar chemistry, although it is uncertain exactly how the relative abundances would change.

Figure 6 shows our most sensitive contrast curve converted to mass limits under the different models. The first panel uses the ATMO2020 models to show how the choice of isochrone age leads to a $\sim\!0.3\,\mathrm{M_J}$ difference in the background-limited regime. The second panel uses the Sonora models to demonstrate the relatively minor effects ($\sim\!0.1\,\mathrm{M_J}$) the increased metallicity has on the mass limits. We could not fully utilize the Sonora grid, though, because there are no atmospheric models tabulated for effective temperatures below 200 K, which are precisely the models we need for the background-limited regimes. Overall, we constrain our detection limits to 1.6 $\mathrm{M_J}$ to 2.4 $\mathrm{M_J}$ at 0.5 AU (0.19") in the speckle-limited regime and ultimately 0.7 $\mathrm{M_J}$ to 1.1 $\mathrm{M_J}$ at >1 AU (0.38") in the background-limited regime.

Post-MS planetary evolution has historically been lim-524 ited to theoretical work. Recently, though increasingly 525 strong and diverse observational constraints have invig-526 orated the field. We set out in this work to study the 527 nearby Sirius system for post-MS companions around 528 Sirius B. The Sirius system is one of the most well stud-529 ied in history, with Sirius B being the target of compan-530 ion searches from the visible to the IR. While it is highly 531 unlikely a first-generation planet survived post-MS evo-532 lution, imaging efforts have gradually increased the sen-533 sitivity to second-generation planets. In this work, we 534 presented high-contrast images of Sirius B in the near-535 IR. Our 5σ sensitivity limits are the best that have been 536 reached for Sirius B so far, reaching 20.4 L'absolute $_{537}$ magnitude at >1 AU. We consider multiple planetary 538 formation pathways yielding ages between 126 Myr to 539 225 Myr and explore the effects of enriched metallicity. 540 We translate our sensitivity limits using the ATMO2020 541 and Sonora Bobcat grids to constrain our mass detection $_{542}$ limits to $0.7\,\mathrm{M_J}$ to $1.1\,\mathrm{M_J}$ at $>1\,\mathrm{AU}$. Our observations ⁵⁴³ also show how the high precision of the parameters of the 544 Sirius system directly benefits the sensitivity to planets. For example, the $\sim 4\%$ relative uncertainty of Sirius B's 546 age translates to mass detection limit uncertainty below ₅₄₇ 0.1 M_I. Despite the high sensitivity of this study, we 548 found no significant evidence for a companion around 549 Sirius B, consistent with previous results.

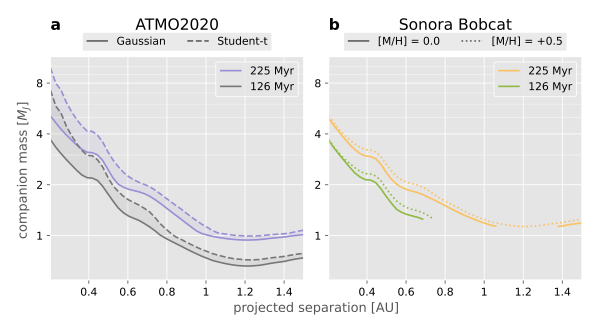


Figure 6. Mass sensitivity curves derived from the 2020-11-21 epoch, which has the most sensitive contrast. The limits are calculated from the absolute magnitude derived in the contrast curves. Both curves are truncated at 1.5 AU due to the dynamical stability limit. (a) The absolute magnitudes are converted to masses using the ATMO2020 isochrone grid with non-equilibrium chemistry and weak convective mixing. The solid lines are the Gaussian 5σ detection limits and the dashed lines are the Student-t corrected limits. The two ages represent the ages of two potential formation pathways, one of which is the system age (225 Myr), the other is the WD cooling age of Sirius B (126 Myr). The relative difference between the ages comes out to $\sim 0.3 \, \mathrm{M_J}$ at 1 AU. (b) The absolute magnitudes are converted to masses using the Sonora Bobcat grid with solar metallicity (solid lines) and with $+0.5 \, \mathrm{dex}$ metallicity (dotted lines). For clarity, we only show the Gaussian contrast curves in this panel. The Sonora grid does not have atmospheric spectra for $T_{\mathrm{eff}} < 200 \, \mathrm{K}$, which causes the cutoffs around $1 \, \mathrm{M_J}$. The relative difference due to the metallicity is $\sim 0.1 \, \mathrm{M_J}$.

Although our observations yield no detections, we il-551 lustrate the capability of modern high-contrast instru-552 mentation, even without coronagraphy, to reach excep-553 tional detection limits. We took the WD sample from 554 Holberg et al. (2016) and analyzed the 7 binary systems. The median distance of this subset is 20 pc. In 556 this work, our inner working angle due to the stellar PSF was $\sim 80 \,\mathrm{mas}$, which would be a projected separation of 558 1.6 AU at 20 pc. The median R magnitude is \sim 15.2, 559 though, which may prove challenging for natural guide star AO. However, with laser guide stars (LGS; e.g., van Dam et al. 2006; Baranec et al. 2018), the limiting magnitude increases significantly ($m^R \lesssim 19$). We suspect future work using LGS AO is capable of studying WD systems at the sub-AU and sub-Jupiter-mass scales. 565 Such observations could significantly improve our theo-566 ries of planetary formation and stellar evolution beyond the MS.

We also consider future space-based observations with the James Webb Space Telescope (JWST), eliminating the effects of atmospheric seeing and the bright sky background. For example, using JWST/NIRCAM in long-wavelength imaging mode has a limiting magnitude of ~ 25 in the F480M filter. The pixel scale $(0.06\,{}^{\prime\prime}\,\mathrm{px}^{-1})$

and PSF size ($\sim 0.3''$) are adequate for sub-AU observations of nearby WDs, depending on the contrast-limited performance of NIRCAM. Unfortunately, Sirius B is far too bright and too close to Sirius A to observe with JWST without severe saturation.

8. DATA AND CODE AVAILABILITY

All of the code used for pre-processing data, reducing data, and generating the figures is available under
an open-source license in a GitHub repository. This
code includes all of the scripts for generating each figure in this manuscript. The pre-processed data cubes
and parallactic angles are available on Zenodo under an
open-source license. We hope that this improves the
reproducibility of the work as well as providing data
for future investigations. Please reach out to the corresponding author for further inquiries regarding data
and code availability.

² https://github.com/mileslucas/sirius-b

 $^{^3}$ 10.5281/zenodo.5115225

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592 We thank the anonymous referee for their helpful com-593 ments. We thank Michael Liu and Mark Phillips for 594 their expertise and advice on the ATMO2020 model 595 grid. We thank Mark Marley and Didier Saumon for 596 their assistance with the Sonora Bobcat model grid. The 597 data presented herein were obtained at the W. M. Keck 598 Observatory, which is operated as a scientific partner-599 ship among the California Institute of Technology, the 600 University of California, and the National Aeronautics 601 and Space Administration. The Observatory was made 602 possible by the generous financial support of the W. M. 603 Keck Foundation. The authors wish to recognize and 604 acknowledge the very significant cultural role and rev-605 erence that the summit of Maunakea has always had 606 within the indigenous Hawaiian community. We are 607 most fortunate to have the opportunity to conduct ob-608 servations from this mountain.

Facility: Keck:II (NIRC2)

Astronomical Journal, 153, 229,

doi: 10.3847/1538-3881/aa6930

Software: ADI.jl (Lucas & Bottom 2020), astropy 611 (Collaboration et al. 2013; Astropy Collaboration et al. 612 2018), Julia (Bezanson et al. 2017), numpy (Harris et al. 613 2020), scikit-image (Walt et al. 2014),

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APPENDIX

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A. ADI PROCESSING RESULTS

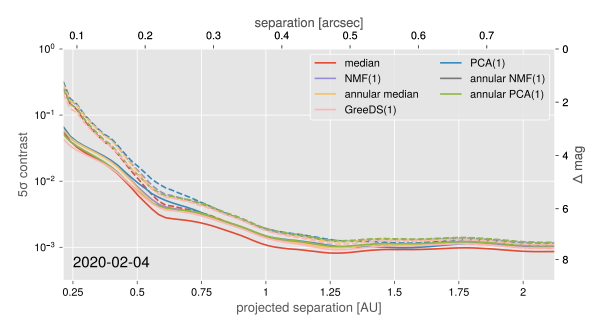


Figure 7. 5σ contrast curves from every ADI algorithm for the first epoch. Both the Gaussian (solid lines) and Student-t corrected (dashed lines) contrast curves are shown.

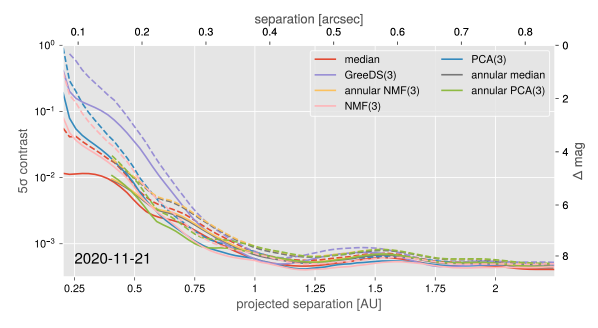


Figure 8. 5σ contrast curves from every ADI algorithm for the second epoch. Both the Gaussian (solid lines) and Student-t corrected (dashed lines) contrast curves are shown.

Fig. Set 10. ADI processing results

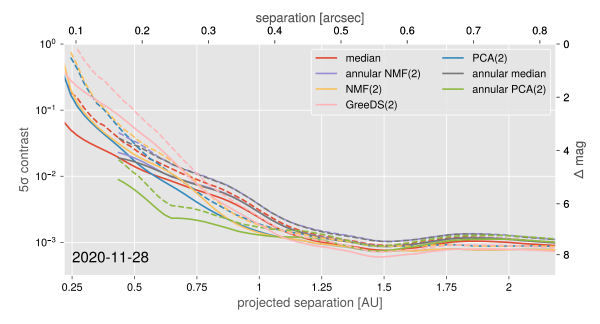


Figure 9. 5σ contrast curves from every ADI algorithm for the third epoch. Both the Gaussian (solid lines) and Student-t corrected (dashed lines) contrast curves are shown.

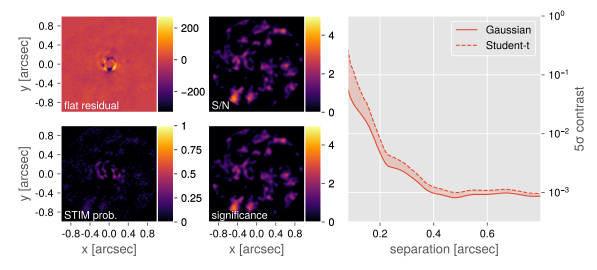


Figure 10. Post-processing results from the second epoch using full-frame median subtraction. The top-left frame is the collapsed residual frame, the top-right is the Gaussian S/N map, the bottom-left is the STIM probability map, and the bottom-right is the Student-t corrected significance map. In each frame the inner two FWHMs are masked out. The right figure show the Gaussian (solid line) and Student-t corrected (dashed curve) 5σ contrast curve. Outputs for other epochs and other algorithms (21 figures) are in the online figure set and the GitHub repository.

Fig. Set 11. PCA, NMF, and GreeDS mosaics

Fig. Set 12. PCA, NMF, and GreeDS results

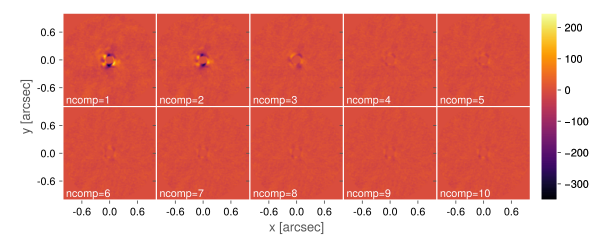


Figure 11. Collapsed residual frames from the first epoch using PCA reduction with 1-10 components. The figures share a common scale and the inner two FWHMs are masked out for all the frames. Outputs for the other epochs and for the NMF and GreeDS algorithms (9 figures) are in the online figure set and the GitHub repository

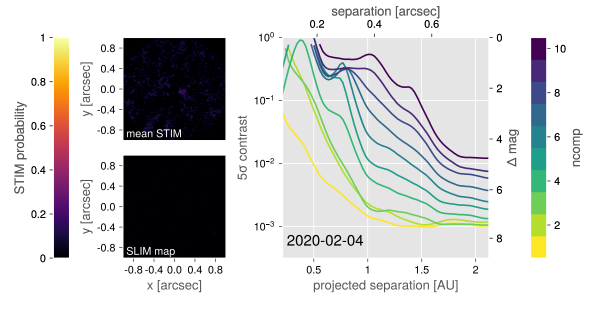


Figure 12. 5σ Gaussian contrast curves for the first epoch using PCA reduction with 1-10 components. The left two figures are the average STIM probability map, and the SLIM detection map. For both of these maps, a typical cutoff value is 0.5. Outputs for the other epochs and for the NMF and GreeDS algorithms (9 figures) are in the online figure set and the GitHub repository.

B. PROVISIONAL ORBIT FITTING

We found multiple interesting blobs in the reduced data that were not statistically significant. Nonetheless, we tried fitting Keplerian orbits using OFTI to determine the feasibility of the blobs being real companions. We began by estimating the astrometry of the blobs by eye in reduced data (Table 3, Figure 13). We tried simulating 10⁴ orbits via rejection sampling with OFTI but no generated orbit was able to constrain all three points. Overall we determine these blobs are not real companions and are most likely systematic noise in the stellar PSF.

Table 3. Provisional astrometry for a blob of interest from each epoch. The separation and offset are in relation to Sirius B. The uncertainties are derived from the FWHM of the PSF from each epoch.

| Date observed | offset (mas) | PA (°) |
|---------------|--------------|---------------|
| 2020-02-04 | 123 ± 40 | -128 ± 20 |
| 2020-11-21 | 119 ± 38 | 68 ± 18 |
| 2020-11-28 | 132 ± 41 | 37 ± 21 |

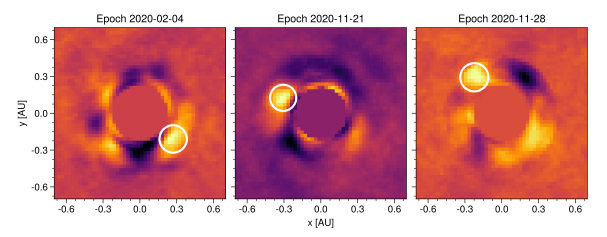


Figure 13. Provisional astrometry (white circles) displayed on collapsed and derotated residuals from each epoch. Each frame was cropped to the inner $\sim 0.7 \,\mathrm{AU} \, (0.25'')$ and the inner two FWHMs have been masked out. The width of the circles represents the measurement uncertainty.

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